HIGH-PERFORMANCE TWIN-PATH® ROUNDSLINGS

1) IT'S STRONG—

Twin-Path slings are made in sizes up to 600 tons vertical rated capacity. Larger capacities are available.

2 VERSATILE—

Mazzella made one of the largest Twin-Path slings at 125 feet in length and had an ultimate break strength of over 1,700,000 lbs.

3 STORES EASILY—

Twin-Path slings can be rolled up and stored.

- They are approximately 10% of the weight of a steel sling and easier to rig.
- 5 LITTLE STRETCH—
 Twin-Path slings have less than 1% stretch at rated capacity.
- **6** LONG LASTING—
 Twin-Path slings are repairable.
- 7 SAFETY FEATURES—
 They have built-in patented overload indicators.
- 8 ENGINEERED FOR SAFETY—
 The Twin-Path patented design provides two connections between the hook and the load for redundant back-up protection.





CHECK-FAST™ INSPECTION SYSTEM

The Check-Fast® System is designed to improve jobsite safety. The Check-Fast® Tag and External Warning Indicator (EWI) on a roundsling product provides for a pass / fail inspection of the internal load bearing core yarn. Damage to the core yarn from fiber on fiber abrasion, fatigue and severe overload can be detected.

If the sling is mistakenly overloaded beyond rated capacity, the EWI is designed to disappear before the sling fails. The sling inspector now has a GO / NO-GO inspection device rather than relying on a subjective hand-over-hand inspection to make an educated guess if the load bearing core yarns are in good condition.



